

L Number	Hits	Search Text	DB	Time stamp
1	13	(polyamide and thermoforming and diepoxide) and (reinforce\$4 near glass fibers or fibres)	USPAT; US-PGPUB; DERWENT	2003/12/11 17:07
2	17	polyamide and thermoforming and diepoxide	USPAT; US-PGPUB; DERWENT	2003/12/11 17:10
3	323962	((polyamide and thermoforming and diepoxide) and (reinforce\$4 near glass fibers or fibres)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66") and processing additives	USPAT; US-PGPUB; DERWENT	2003/12/11 17:15
4	40964	((polyamide and thermoforming and diepoxide) and (reinforce\$4 near glass fibers or fibres)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66") and processing additives and (molded or moulded adj article)	USPAT; US-PGPUB; DERWENT	2003/12/11 17:16
5	40194	((polyamide and thermoforming and diepoxide) and (reinforce\$4 near glass fibers or fibres)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66") and processing additives and (molded or moulded adj article)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66")	USPAT; US-PGPUB; DERWENT	2003/12/11 17:17
6	32295	((polyamide and thermoforming and diepoxide) and (reinforce\$4 near glass fibers or fibres)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66") and processing additives and (molded or moulded adj article)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66")) and composition	USPAT; US-PGPUB; DERWENT	2003/12/11 17:17
7	32295	((polyamide and thermoforming and diepoxide) and (reinforce\$4 near glass fibers or fibres)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66") and processing additives and (molded or moulded adj article)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66")) and composition) and (molding or moulding resin composition)	USPAT; US-PGPUB; DERWENT	2003/12/11 17:18
8	30718	((polyamide and thermoforming and diepoxide) and (reinforce\$4 near glass fibers or fibres)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66") and processing additives and (molded or moulded adj article)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66")) and composition) and (molding or moulding resin composition)) and (reinforcement or reinforcing agent or glass fibers or glass fibres or mineral fibers or fillers)	USPAT; US-PGPUB; DERWENT	2003/12/11 17:19
9	389474	((polyamide and thermoforming and diepoxide) and (reinforce\$4 near glass fibers or fibres)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66") and processing additives and (molded or moulded adj article)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66")) and composition) and (molding or moulding resin composition)) and (reinforcement or reinforcing agent or glass fibers or glass fibres or mineral fibers or fillers)) and shear velocity	USPAT; US-PGPUB; DERWENT	2003/12/11 17:20
10	4200246	((polyamide and thermoforming and diepoxide) and (reinforce\$4 near glass fibers or fibres)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66") and processing additives and (molded or moulded adj article)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66")) and composition) and (molding or moulding resin composition)) and (reinforcement or reinforcing agent or glass fibers or glass fibres or mineral fibers or fillers)) and shear velocity) and reinforcing material\$1	USPAT; US-PGPUB; DERWENT	2003/12/11 17:20

11	4185	((((((((polyamide and thermoforming and diepoxide) and (reinforce\$4 near glass fibers or fibres)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66")) and processing additives and (molded or moulded adj article)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66")) and composition) and (molding or moulding resin composition)) and (reinforcement or reinforcing agent or glass fibers or glass fibres or mineral fibers or fillers)) and shear velocity) and 525/\$.ccls.	USPAT; US-PGPUB; DERWENT	2003/12/11 17:20
12	726	((((((((polyamide and thermoforming and diepoxide) and (reinforce\$4 near glass fibers or fibres)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66")) and processing additives and (molded or moulded adj article)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66")) and composition) and (molding or moulding resin composition)) and (reinforcement or reinforcing agent or glass fibers or glass fibres or mineral fibers or fillers)) and shear velocity) and 525/\$.ccls.) and 528/\$.ccls.	USPAT; US-PGPUB; DERWENT	2003/12/11 17:25
13	54	((((((((polyamide and thermoforming and diepoxide) and (reinforce\$4 near glass fibers or fibres)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66")) and processing additives and (molded or moulded adj article)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66")) and composition) and (molding or moulding resin composition)) and (reinforcement or reinforcing agent or glass fibers or glass fibres or mineral fibers or fillers)) and shear velocity) and 525/\$.ccls.) and 528/\$.ccls.) and 523/\$.ccls.	USPAT; US-PGPUB; DERWENT	2003/12/11 17:21
14	54	((((((((polyamide and thermoforming and diepoxide) and (reinforce\$4 near glass fibers or fibres)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66")) and processing additives and (molded or moulded adj article)) and (polyamide "6" or polyamide "66" or nylon "6" or nylon "66" or PA "6" or PA "66")) and composition) and (molding or moulding resin composition)) and (reinforcement or reinforcing agent or glass fibers or glass fibres or mineral fibers or fillers)) and shear velocity) and 525/\$.ccls.) and 528/\$.ccls. and 264/\$.ccls.	USPAT; US-PGPUB; DERWENT	2003/12/11 17:26